ſ	L Number	·Hits	Search Text	DB	Time stamp
Ì	=	216		USPAT;	2004/05/03 11:14
				US-PGPUB;	
				EPO; JPO;	
				DERWENT	
	-	369	hot-swappable	USPAT;	2004/05/03 11:14
				US-PGPUB;	
				EPO; JPO; DERWENT	
	_	328	hot-swappable and process\$5	USPAT;	2004/05/03 11:15
		320		US-PGPUB;	2004/03/03 11:13
				EPO; JPO;	
ı				DERWENT	
	-	255	hot-swappable and processor	USPAT;	2004/05/03 11:15
			,	US-PGPUB;	
				EPO; JPO;	
		1.00	05 70 70 7	DERWENT	0004/05/00 11 15
ŀ	-	162	hot-swappable and process\$5 ADJ2 (device or unit)	USPAT;	2004/05/03 11:15
			or unit)	US-PGPUB; EPO; JPO;	
				DERWENT	
	_	268	(hot-swappable and processor) or	USPAT;	2004/05/03 11:16
			(hot-swappable and process\$5 ADJ2	US-PGPUB;	
			(device or unit))	EPO; JPO;	
			•	DERWENT	,
	-	226	((hot-swappable and processor) or	USPAT;	2004/05/03 11:16
			(hot-swappable and process\$5 ADJ2	US-PGPUB;	
			(device or unit))) and monitor\$4	EPO; JPO;	
-	_	168	 (((hot-swappable and processor) or	DERWENT USPAT;	2004/05/03 11:16
		100	(\(\not-swappable\) and \(\not-swappable\) process\$5 ADJ2	US-PGPUB;	2004/03/03 11:10
İ			(device or unit))) and monitor\$4) and	EPO; JPO;	
		•	connector	DERWENT	
	-	159	((((hot-swappable and processor) or	USPAT;	2004/05/03 11:17
			(hot-swappable and process\$5 ADJ2	US-PGPUB;	
			(device or unit))) and monitor\$4) and	EPO; JPO;	
		107	connector) and (switch\$2 or router)	DERWENT	
	_	127	(((((hot-swappable and processor) or	USPAT;	2004/05/03 12:18
			<pre>(hot-swappable and process\$5 ADJ2 (device or unit))) and monitor\$4) and</pre>	US-PGPUB; EPO; JPO;	
			connector) and (switch\$2 or router)) and	DERWENT	
	0.		channel	DEKWENT	
	_	127	(((((hot-swappable and processor) or	USPAT;	2004/05/03 12:35
			(hot-swappable and process\$5 ADJ2	US-PGPUB;	
1			(device or unit))) and monitor\$4) and	EPO; JPO;	
			connector) and (switch\$2 or router)) and	DERWENT	
	_	110	channel	HODAM -	2004/05/02 10 25
	_	119	<pre>((((((hot-swappable and processor) or (hot-swappable and process\$5 ADJ2</pre>	USPAT; US-PGPUB;	2004/05/03 12:35
			(device or unit))) and monitor\$4) and	EPO; JPO;	
			connector) and (switch\$2 or router)) and	DERWENT	
			channel) and (redundant or redundancy)		
	-	50	(((((hot-swappable and processor) or	USPAT;	2004/05/03 17:37
-			(hot-swappable and process\$5 ADJ2	US-PGPUB;	
			(device or unit))) and monitor\$4) and	EPO; JPO;	
			connector) and (switch\$2 or router)) and	DERWENT	
			channel) and (redundant or redundancy) SAME architecture		
	_	23		USPAT;	2004/05/03 17:54
		23	(hot-swappable and process\$5 ADJ2	US-PGPUB;	
			(device or unit))) and monitor\$4) and	EPO; JPO;	
			connector) and (switch\$2 or router)) and	DERWENT	
			channel) and (redundant or redundancy)		
		055055	with architecture		
	-	955875	probe or monitor	USPAT;	2004/05/04 12:02
				US-PGPUB;	
				EPO; JPO; DERWENT	
	_	7343	(probe or monitor) and scalabl\$5	USPAT;	2004/05/04 12:02
	ľ	. 5.5	,,	US-PGPUB;	
-				EPO; JPO;	
				DERWENT	

		·		
_	1556	(probe or monitor) and scaleabl\$5	USPAT; US-PGPUB;	2004/05/04 12:02
		·	EPO; JPO;	
_	8510	((probe or monitor) and scalabl\$5) or	DERWENT USPAT;	2004/05/04 12:02
		((probe or monitor) and scaleabl\$5)	US-PGPUB;	
			EPO; JPO;	
	143	(((probe or monitor) and scalabl\$5) or	DERWENT USPAT;	2004/05/04 12:03
		((probe or monitor) and scaleabl\$5)) and	US-PGPUB;	
		daisy adj chain	EPO; JPO;	
_	67	(((probe or monitor) and scalabl\$5) or	DERWENT USPAT;	2004/05/04 12:03
		((probe or monitor) and scaleabl\$5)) and	US-PGPUB;	
		daisy-chain	EPO; JPO; DERWENT	
_	143	((((probe or monitor) and scalabl\$5) or	USPAT;	2004/05/04 12:03
		((probe or monitor) and scaleabl\$5)) and	US-PGPUB;	
		daisy adj chain) ((((probe or monitor) and scalabl\$5) or ((probe or monitor) and	EPO; JPO; DERWENT	
		scaleabl\$5)) and daisy-chain)	BERWERT	
-	132	1 1 1 1 1	USPAT;	2004/05/04 12:04
		((probe or monitor) and scaleabl\$5)) and daisy adj chain) ((((probe or monitor) and	US-PGPUB; EPO; JPO;	
		scalabl\$5) or ((probe or monitor) and	DERWENT	
		scaleabl\$5)) and daisy-chain)) and (processor or processing adj (device or		
		unit))		
-	130	((((((probe or monitor) and scalabl\$5) or	USPAT;	2004/05/04 12:04
		((probe or monitor) and scaleabl\$5)) and daisy adj chain) ((((probe or monitor) and	US-PGPUB; EPO; JPO;	
		scalabl\$5) or ((probe or monitor) and	DERWENT	
		scaleabl\$5)) and daisy-chain)) and (processor or processing adj (device or		
		(unit))) and (input or output)	·	
-	67	((((((probe or monitor) and scalabl\$5) or	USPAT;	2004/05/04 12:06
		((probe or monitor) and scaleabl\$5)) and daisy adj chain) ((((probe or monitor) and	US-PGPUB; EPO; JPO;	
		scalabl\$5) or ((probe or monitor) and	DERWENT	
		scaleabl\$5)) and daisy-chain)) and (processor or processing adj (device or		
		unit))) and (input or output)) and		
	1 5	independent\$4 with process\$5	ucan.	2004/05/04 10 13
-	15	<pre>(((((((probe or monitor) and scalabl\$5) or ((probe or monitor) and scaleabl\$5)) and</pre>	USPAT; US-PGPUB;	2004/05/04 12:13
		daisy adj chain) ((((probe or monitor) and	EPO; JPO;	
		scalabl\$5) or ((probe or monitor) and scaleabl\$5)) and daisy-chain)) and	DERWENT	
		(processor or processing adj (device or		
	49041	unit))) and (input or output)) and chassis	IICDAM -	2004/05/04 10 15
	49041	(probe or monitor) and plurality with (probe or processor or processing adj	USPAT; US-PGPUB;	2004/05/04 12:15
		(device or unit))	EPO; JPO;	
_	21957	((probe or monitor) and plurality with	DERWENT USPAT;	2004/05/04 12:16
	21337	(probe or processor or processing adj	US-PGPUB;	2001/05/04 12.10
		(device or unit))) and (switch\$2 or	EPO; JPO;	
-	343	switching adj fabric) (((probe or monitor) and plurality with	DERWENT USPAT;	2004/05/04 12:17
		(probe or processor or processing adj	US-PGPUB;	
		(device or unit))) and (switch\$2 or switching adj fabric)) and channel adj	EPO; JPO; DERWENT	
		processor	PHIMENI	
-	88	((((probe or monitor) and plurality with	USPAT;	2004/05/04 12:17
		(probe or processor or processing adj (device or unit))) and (switch\$2 or	US-PGPUB; EPO; JPO;	
		switching adj fabric)) and channel adj	DERWENT	
L		processor) and channel adj processors.clm.	<u> </u>	

				0001705701000
-	25		USPAT;	2004/05/04 12:19
		(probe or processor or processing adj	US-PGPUB;	
		(device or unit))) and (switch\$2 or	EPO; JPO;	
		switching adj fabric)) and channel adj	DERWENT	
		processor) and channel adj		
		processors.clm.) and switch\$5.clm.	i	0001/05/01 10 10
-	1566	(probe or monitor) and (sdh or sonnet)	USPAT;	2004/05/04 12:19
			US-PGPUB;	
	1		EPO; JPO;	•
			DERWENT	
-	359	1 ' ' 2	USPAT;	2004/05/04 12:19
		and monitoring.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	310	(((probe or monitor) and (sdh or sonnet))	USPAT;	2004/05/04 12:20
		and monitoring.clm.) and switch\$4	US-PGPUB;	
			EPO; JPO;	
		[, , , , , , , , , , , , , , , , , , ,	DERWENT	0004/05/04 10 00
-	172	(((probe or monitor) and (sdh or sonnet))	USPAT;	2004/05/04 12:20
		and monitoring.clm.) and switch\$4.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/05/04 10 50
-	80	((((probe or monitor) and (sdh or sonnet))	USPAT;	2004/05/04 12:53
	1	and monitoring.clm.) and switch\$4.clm.)	US-PGPUB;	
		and input.clm.	EPO; JPO;	
		[, , , , , , , , , , , , , , , , , , ,	DERWENT	0004/05/04 55 5:
-	767	(probe or monitor) and (probe or monitor)	USPAT;	2004/05/04 12:54
		same plurality adj2 (processor or	US-PGPUB;	
		processing)	EPO; JPO;	
			DERWENT	
-	73	((probe or monitor) and (probe or monitor)	USPAT;	2004/05/04 14:17
		same plurality adj2 (processor or	US-PGPUB;	
		processing)) and (processor or processing	EPO; JPO;	
		adj2 (unit or device or element)) with	DERWENT	
		(failure or malfunction\$4 or outage)		
- .	21	(((probe or monitor) and (probe or	USPAT;	2004/05/04 12:57
		monitor) same plurality adj2 (processor or	US-PGPUB;	
		processing)) and (processor or processing	EPO; JPO;	
		adj2 (unit or device or element)) with	DERWENT	
		(failure or malfunction\$4 or outage)) and		
		(switch\$5 or rout\$4) with (failure or		
		malfunction or outage)		0004/05/04 14 16
-	28	(((probe or monitor) and (probe or	USPAT;	2004/05/04 14:16
	1	monitor) same plurality adj2 (processor or	US-PGPUB;	
		processing)) and (processor or processing	EPO; JPO;	
		adj2 (unit or device or element)) with	DERWENT	
		(failure or malfunction\$4 or outage)) and (switch\$5 or rout\$4) SAME (failure or		
		,		
_	5274	malfunction or outage)	IICDAM.	2004/05/04 14:16
17	5374	multi-channel and monitoring	USPAT;	2004/05/04 14:16
			US-PGPUB;	
1			EPO; JPO;	
1_	642	/multi-channel and menitorias) and	DERWENT	2004/05/04 14:16
-	642	(multi-channel and monitoring) and independent\$4 with process\$5	USPAT; US-PGPUB;	2004/05/04 14:16
		 Turahandaucha MICH hIOCE2242	EPO; JPO;	0
	ļ		DERWENT	
1_	512	((multi-channel and monitoring) and	USPAT;	2004/05/04 .14:17
- '	312	independent\$4 with process\$5) and switch\$2	US-PGPUB;	2004/03/04.14:1/
	1	Indebendencha with biodes250) qud 2Miccu55	EPO; JPO;	
			DERWENT	·
_	257	(((multi-channel and monitoring) and	USPAT;	2004/05/04 14:17
	23/	independent\$4 with process\$5) and	US-PGPUB;	2004/03/04 14.1/
		switch\$2) and (failure or malfunction\$4	EPO; JPO;	
1		or outage)	DERWENT	
1_	239	((((multi-channel and monitoring) and	USPAT;	2004/05/04 14:18
	239	independent\$4 with process\$5) and	US-PGPUB;	2007/03/04 14.10
		switch\$2) and (failure or malfunction\$4	EPO; JPO;	
		or outage)) and input	DERWENT	
	I	or ourage,, and input	L NEW TOTAL	

2004/05/04 14:33
·
<i>i</i>
.2004/05/04 15:00
2004/05/04 15:00
2004/05/04 15:10
;
;
2004/05/04 15:11
;
;
2004/05/04 15:12
;
;
'
) .